

# 2018-09-06 Introduction

Bernardo showed how to write lecture notes.

Here is an equation  $y = f(x)$ .

This lecture section is in the **flipped classroom format**, similar to students who attended his Calculus II section last semester. This means that prior to each lecture, Bernardo will be providing students with a link to a video/resource on Quercus in advance of the lecture itself.

*Karma Points Benefit Equation* :  $(100 - \text{actual final mark}) \times \frac{\text{Karma Points}}{100}$

Higher the actual final mark, lower the bonus one can get.

Ex. Final mark 80%, 15 points of Karma points earned.

$$(100\% - 80\%) \times \frac{15}{100} = 20\% \times 0.15 = 3\%$$

This student's mark will increase from 80% to 83%